

MISSOURI DEPARTMENT OF NATURAL RESOURCES WATER PROTECTION PROGRAM, WATER POLLUTION BRANCH FORM S - SECTION 5. SLUDGE DISPOSAL LAGOON

PERMIT NO.:			REPORTING PERIOD: CALENDAR YEAR	
FACILITY NAME				
Complete this section if sludge has been left for more	-			
lagoon has not been closed in accordance with a closure plan approved by the department.				
Applicable sludge requirements are listed under Part III Standard Conditions.				
Show both the NPDES permit number (MO-) and the solid waste disposal permit number (SW) under 5.10.				
5.10 Person Responsible for Final Sludge Disposal				
5.11 FACILITY NAME				
5.12 CONTACT PERSON				
5.13 CONTACT ADDRESS				
5.14 PHONE P	PERMIT NO: MO-		SW	
5.20 Sludge Disposal Lagoon Location				
5.21 LEGAL				
1/4, 1/4, S	SEC,	Т	, R, COUNTY	
5.30 Lagoon Description				
5.31 Sludge lagoon that has received sludge du	uring the report	t period.		
5.32 Sludge lagoon that did not receive sludge during the report period but has not been closed in accordance with a closure plan				
approved by the department. 5.33 Inactive wastewater treatment lagoon that no longer receives wastewater or sludge but has not been closed in accordance with				
a closure plan approved by the departmen	•	ives wastewater o	r studge but has not been closed in accordance with	
5.34 SURFACE ACRES OF LAGOON		FEET OF SLUDGE DEP	тн	
To see supply FFFT (DESIGN)			OURRENT	
5.35 CUBIC FEET (DESIGN)		CUBIC FEET SLUDGE (CURRENT)	
5.36 AVERAGE % SOLIDS OF SLUDGE IN THE LAGOON		DAYS OF STORAGE		
5.40 Cucumdurator Protection				
5.40 Groundwater Protection 5.41 DATE OF LAGOON CONSTRUCTION (APPROXIMATE IF NOT KNOWN)				
5.42 GEOLOGIC REPORT Attach copy of recent (Since July 1, 199 Division (GSRAD).	93) geologic eval	luation report by the	department's Geological Survey & Resource Assessment	
5.43 LAGOON SEAL - THE LAGOON SEAL MUST MEET BOTH OF THE FOLLOW	WING REQUIREMENT	TS:		
Lagoon bottom and side seal meets current sealing requirements of 10 ⁻⁷ cm/sec per 10 CSR 20-8.200(6)(C) or 8.020(13)(A).				
☐ Lagoon seal meets requirements for a composite liner per Solid Waste Management Law and regulations under 10 CSR 80.				
5.44 GROUNDWATER MONITORING WELLS				
☐ Monitoring wells installed and approved by GSRAD.				
Attach monitoring well test results for parameters listed under Section A of Form SA, plus nitrate nitrogen as N, and any other groundwater testing required by the permit per 10 CSR 20-7.031.				
☐ Monitoring wells not installed.				

5.50 Sludge Monitoring			
	☐ Attach Form SA for sludge monitoring.		
	☐ If pretreatment, Form SB must also be attached.		
5.60 (Operating Requirements		
	Complete those that apply for 5.61 through 5.63.		
5.61	Solid waste disposal permit (landfill permit) and NPDES sludge disposal permit will be obtained by (date).		
5.62	Sludge will be removed from the lagoon by		
	Starting date.		
	Ending date.		
	☐ Lagoon closed by pushing in the berms and grading and seeding.		
	☐ Lagoon used for storage only and accumulated sludge cleaned out every two years.		
	Lagoon closed by mixing sludge with equal parts of earth and pushing in the berms. The sludge and soil mixture shall not exceed the cumulative agricultural loading for nitrogen and metals (see WQ 425 and 429 guides).		
5.63	Are alternate limits or exceptions listed in the Special Conditions section of the NPDES permit?		
	\square Yes \square No If yes, attach explanation sheet.		